

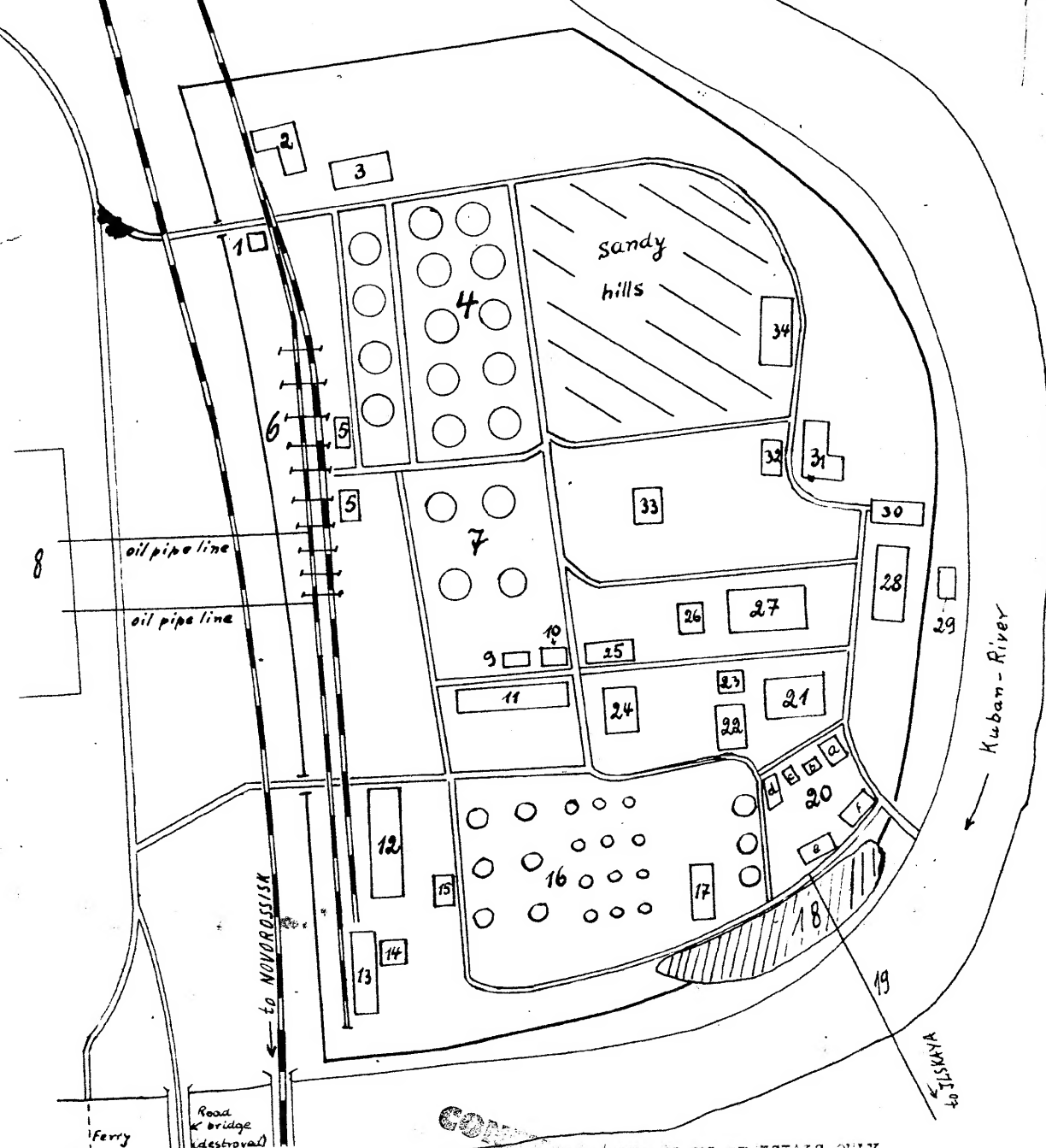
220007-2

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ATTACHMENT

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25X1

Legend:

- 1 Guard house
- 2 New administration, 2-story angle shaped building, 45 x 45 feet
- 3 Saw frame
- 4 Crude oil tanks, area is about 750 x 600 feet large, with numerous tanks the size of which was about 50 feet in diameter and 40 feet high. Each tank was surrounded with a sandwall, distance between the tanks about 60 - 70 feet.
- 5 Two buildings with oil pumps, 24 x 18 feet
- 6 New filling installation for RR cars, about 600 feet long with 80 pipes, each about 1/2 feet in diameter at each side of the RR track. Old filling station with 16 pipes and 2 tanks
- 7 Four oil tanks like No. 4
- 8 Gasoline dump outside of the plant area, about 450 x 300 feet, equipped with 6 gasoline tanks, each 30 feet in diameter and 40 feet high and one filling station 180 x 30 feet
- 9 Forge and lathe shop, 60 x 25 feet, 2-story building
- 10 Transformer station
- 11 Mechanical workshop
- 12 Loading ramp and new ramp with barn for freights, together 270 feet long and 40 feet wide, partly roofed
- 13 Depot for fuel barrels with ramps at the long sides, steel structures, 180 x 40 x 18 ft covered by a roof.
- 14 Water pumping station, 36 x 30 feet
- 15 Laboratory, 30 x 24 feet, not yet in operation
- 16 Gasoline dump, 300 x 180 feet with 6 tanks each 30 feet in diameter and numerous smaller tanks of 18 feet diameter and 12 feet height.
- 17 Building, 66x 36 feet, 2 stories, destination now known
- 18 Oil containing swamp
- 19 Oil pipe line from ILSKAYA oil fields
- 20 New department No. 35, not yet in operation with a Laboratory 40 x 30 feet with concrete ceiling and concrete foundation 18 feet deep in the ground
 - b Building, 24 x 18 x 36 feet with concrete foundations and ceiling, called "Ballon Sklad". In front of the building are 2 concrete pillars, each with a battery of containers with 6 feet diameter, similar to air-heaters of blast furnaces
 - c Low pressure station, 24 x 24 feet with concrete ceiling
 - d Stone building with iron frame, 45 x 30 x 42 feet
 - e Pillars of different sizes for laying tanks, 90 x 45 feet partly equipped with batteries as reported above (20 b).
 - f Building 75 x 30 feet, shaped like steps, 1, 2 and 3 stories with foundations for pumps in the 2-story part.
- 21 Tar installation 66 x 24 feet, with 3 standing boilers 24 feet high and 12 feet in diameter, 3 iron funnels 36 feet high
- 22 Boiler house, 42 x 30 x 25 feet, stone building with iron frame, arched roof of corrugated sheet-metal, smokestack (iron) 75 feet high
- 23 Transformer station
- 24 Main gasoline pump, 30 x 24 feet
- 25 New laboratory, 42 x 25 feet, not yet in operation
- 26 Water pumping station
- 27 Cracking installation with 14 built in boilers in vertical position, each 30 feet long and 5 feet in diameter, and air heaters
- 28 Office and mess hall building 75 x 30 feet, 3 stories
- 29 Dog cage
- 30 Garages and office of the political party, 90 x 25 feet
- 31 Fire department with observation tower, angle shaped building 60 and 42 x 25 feet, three stories
- 32 Administration, 36 x 18 feet, 3 stories
- 33 Laboratory and carpenter shop, 45 x 25 feet
- 34 Shop and factory guard, 40 x 20 feet

All buildings were stone structures, following buildings: 2, 6, 11 - 15, 17, 20, 25, 28, and 32.

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